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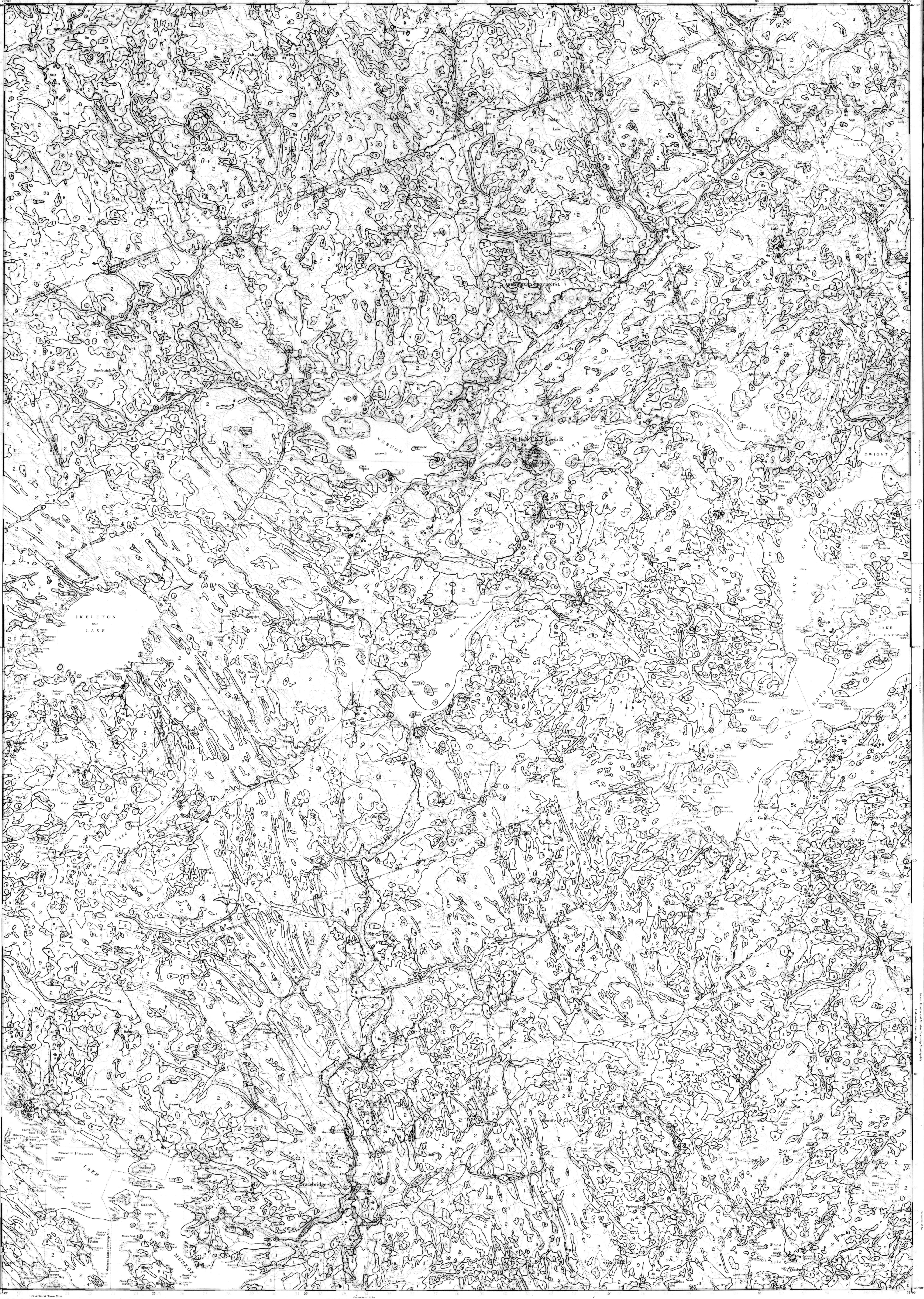
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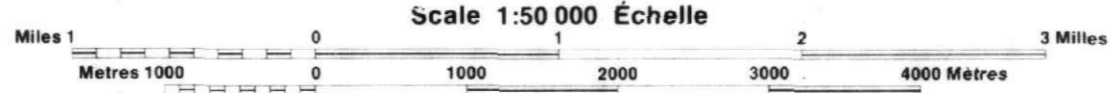
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BRACEBRIDGE
MUSKOKA DISTRICT MUNICIPALITY
ONTARIO

Scale 1:50 000 Echelle



CONVERSION SCALE FOR ELEVATIONS
Metres to Feet
1: 3
2: 6
3: 9
4: 12
5: 15
6: 18
7: 21
8: 24
9: 27
10: 30
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98: 294
99: 297
100: 300

ÉCHELLE DE CONVERSION DES ALTITUDES
Mètres en Pieds
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99: 297
100: 300

161 m70

LEGEND^a

PHANEROZOIC

CENOZOIC

QUATERNARY

RECENT

10 Modern alluvium: sand and silt with detrital organic remains.

9 Swamp and organic deposits: peat and muck.

PLEISTOCENE

8 Older alluvium: sand and silt, minor gravel; occur in terrace remnants.

7 Glaciolacustrine coarse-grained deposits: fine to very fine sand, minor pebbly sand and silt; includes sandy, subaquatic fan deposits.

6 Glaciolacustrine fine-grained deposits: silt and clay, minor sand; massive to well laminated.

5 Glaciofluvial outwash deposits: undifferentiated sand and gravel.

5a: fine to coarse sand, minor gravel.

5b: sandy gravel to gravel.

4 Glaciofluvial ice-contact stratified drift deposits: sand, gravel and boulders, minor till.

4a: in eskers, kames and kame terraces.

4b: in subaquatic fans; may be overlain by thin deposits of glaciolacustrine sand, silt and clay.

3 Till: silty fine to very fine sand with variable stone content; low matrix carbonate content; typically loose; may contain some bedrock outcrops.

- 2 **Bedrock-drift complex:** thin, discontinuous drift cover; contains areas of drift greater than 1 m thick, although not large enough to delineate at the scale of this map.

PRECAMBRIAN

- 1 **Bedrock:** exposed or with very thin drift cover

- ^a Deposits on this sheet are mapped only where they reach one metre or more in thickness. Thinner deposits are not shown.

SYMBOLS



Geological boundary (approximate).



Glacial striae; direction of ice movement known or assumed; dot represents actual site location.



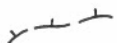
Fluting



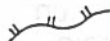
Ice-contact slope.



Trend of moraine crest.



Bedrock escarpment.



Wave-cut notch or shore bluff.



Beach ridge or bar



Small area of bedrock outcrop in areas of extensive drift cover.



Parabolic dunes and blowout depressions.



Sand and gravel pit.



Bedrock quarry.